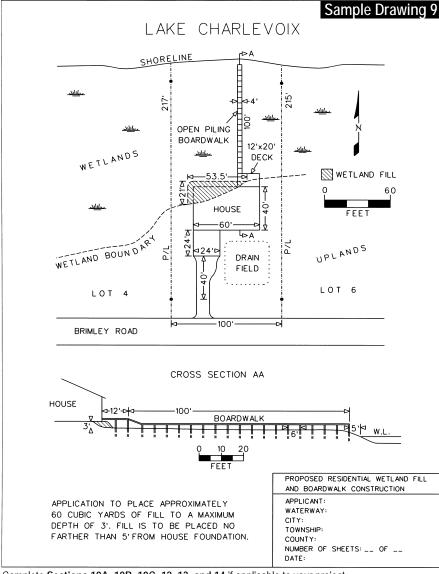


Complete Sections 10A, 10B, 10C, 12, 13, and 14 if applicable to your project.

Provide *plan view* and *cross-section* site-specific drawings adequate for detailed review, include:

- An overall site plan showing existing lakes, streams, wetlands, *floodplains*, and other water features.
- ☐ Name of waterbodies, property boundaries, and neighboring property owner information.
- ☐ Choose the crossing location to provide for minimum impact to the wetland.
- ☐ The length, diameter, and type of culvert that is proposed.
- ☐ The volume of fill in cubic yards by multiplying average (depth) x (width) x (length) and dividing by 27.
- ☐ Method of bank stabilization at the culvert ends.
- ☐ The dimensions for maximum depth and maximum extent of fill. Include dimensions from fixed objects and property boundaries to wetland fill area.
- ☐ Soil erosion and sedimentation control measures, if within 500 feet of a lake or stream.



Complete Sections 10A, 10B, 10C, 12, 13, and 14 if applicable to your project.

Provide *plan view* and *cross-section* site-specific drawings adequate for detailed review, include:

- ☐ An overall site plan showing existing lakes, streams, wetlands, *floodplains* and other water features.
- ☐ Name of waterbodies, property boundaries, and neighboring property owner information.
- ☐ Site location plan that provides for minimum impact to the wetland.
- ☐ The dimensions for maximum depth and maximum extent of fill. Include dimensions from fixed objects and property boundaries to wetland fill area.
- ☐ The fill volume (cu yd) calculated by multiplying average (depth) x (width) x (length) in feet and dividing by 27.
- ☐ Soil erosion and sedimentation control measures.
- ☐ Observed water elevation, date of observation(M/D/Y).
- □ Datum (IGLD 85 or NGVD 29 on Section 10 Waters).